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⑭ 公開 平成4年(1992)7月20日

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⑮ 考案の名称 上向き刃付き安全カミソリ

⑯ 実 願 平2-128809

⑰ 出 願 平2(1990)11月30日

⑱ 考 案 者 若 生 宜 裕 神奈川県横浜市港南区港南台1丁目14番地21号

⑲ 出 願 人 若 生 宜 裕 神奈川県横浜市港南区港南台1丁目14番地21号

⑳ 実用新案登録請求の範囲

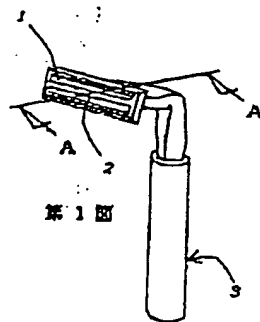
- 1 従来の下向きの刃2に対向する上向きの刃1を持つ上向き刃付き安全カミソリ。
- 2 カミソリ刃の保持体4と取っ手3との締結部をヒンジ機構5にし、カミソリ刃の保持体4を回転可能にした請求項1)記載の上向き刃付き安全カミソリ。

図面の簡単な説明

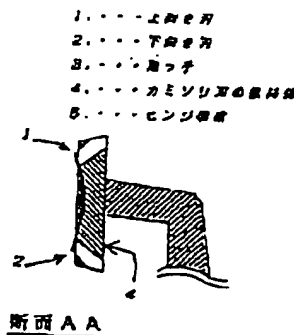
第1図は実施例1を示し、本考案の基本的な構

造である、下向き刃2に上向き刃1を併設させた安全カミソリの斜視図であり、第2図はそのカミソリ刃の保持体4部分の断面図である。第3図、第4図は各々実施例2、実施例3を示すカミソリ刃の保持体4部分の断面図である。

1……上向き刃、2……下向き刃、3……取っ手、4……カミソリ刃の保持体、5……ヒンジ機構。



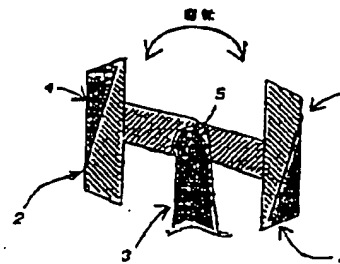
第1図



第2図



第3図



第4図

(19) **Japanese Patent Office (JP)**

(12) Public Utility Model Bulletin (U)

(11) Public Utility Model Application No.: H0 4-083176

(43) Disclosure Bulletin Date: July 20, 1992

| (51) Int. Cl. | Identification Code | JPO File No. |
|---------------|---------------------|--------------|
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Request for Examination: NO, Claims: 2 (Total Pages: 1)

(54) Title of the Device: Safety razor with blade facing upwards

(21) Utility Model Application No.: H02-128809

(22) Application Date: November 30, 1990

(72) Creator: Yoshihiro Wakai

1-14-21 Kōnandai, Kōnan-ku

Yokohama, Kanagawa Prefecture

(71) Applicant: Yoshihiro Wakai

1-14-21 Kōnandai, Kōnan-ku

Yokohama, Kanagawa Prefecture

(57) Utility Model Claims

- 1 A safety razor with a blade facing upwards, which has a blade facing upwards [1], facing a conventional blade facing downwards [4].
- 2 The safety razor, with blade facing upwards in *Claim 1*, with the joint of the razor blade holder [4] and the handle [3], being a hinge mechanism [5], which is able to rotate the razor blade holder [4].

A Brief Description of the Figures

Figure 1 is a slant view drawing of the safety razor, linking a blade facing upwards [1] with a blade facing downwards, which shows the working example [1], and the basic structure of the device; Figure 2 is a cross-sectional view of the razor blade holder [4].

Figure 3 and Figure 4 are cross-sectional views of the razor blade holder [4], which show working example 2, and working example 3, respectively.

- 1 blade facing upwards
- 2 blade facing downwards
- 3 handle
- 4 razor blade holder
- 5 hinge mechanism

[Legend repeated in figure area]

[Fig. 2] Cross-section A A

[Fig. 4] [illegible]

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